

The nation's power grid is already a source of severe interference problems to HF/VHF/UHF radio and additional appropriate maintenance to prevent such interference is not practical. To introduce the much higher frequency of broadband internet usage over that power grid would drastically increase that level of interference to a valuable frequency resource. I hope that the FCC will adequately evaluate the potential loss of the HF/VHF/UHF spectrum for emergency usage across the country weighed against the smaller value of yet another means of internet propagation. It would seem that the wireless internet, cable tv, DSL, and satellite broadband possibilities have NOT been fully enough developed to necessitate the need for additional avenues of access that will cause so much potential interference to existing services!